1 2 3 4 5	Patent Application Of  John F. Harris and Ardle E. Page For Catch Basin Filter
6	Abstract
7	A removable filter for in ground catch basins. The present invention includes a
8	catch basin, a top grate, a filter and an attachment of the filter to the top grate. The
9	filter is held in place both during filtration and filter removal by the filter's
10	attachment to the grate.
11	References Cited
12	U S Patent Documents
13	5,372,714 Dec 13,1994 Logue Jr.
14	5,575,925 Nov 19,1996 Logue Jr
15	5,849,198 Dec 15, 1998 Sharpless
16	6,149,803 Nov 21 2000 DiLoreto, Jr. et al.
17	Description of Prior Art
18	This invention relates to a filter for use in a storm sewer catch basin equipped with a
19	top grate The ground water flows through the grate into the catch basin and into the
20	sewer line Before the ground water flows into the sewer line it needs to be filtered
21	free of pollutants
22	In the past this has been accomplished by placing a filter bag below the grate and
23	inside the catch basin In Patent # 5,575,925 and # 5,575,925 the filter bag is held into
24	place by the weight of the grate against the lip of the basin opening. When the bag
25	fills with the weight of filtered solids the bag tends to be pulled past the original

19

20

1 position of depth When the bag is emptied the filter bag is further pulled down into 2 the grate risking the spilling of solids into the basin and the contamination of the sewer 3 line The slipping of the filter sack into the basin is prevented by the insertion of mettle rods into flaps which extends away from the grate. This is an unnecessary expense in the 4 5 manufacturing of the filter bag flaps, and materials, and labor. 6 Other filter bags which are below the grate and inside the catch basin require 7 expensive support devices. In Patents # 6,149,803 and # 5,849,198, the catch basin filter 8 requires complex framing and supports which are unnecessary and expensive to 9 manufacture, ship, and install. Patent # 5,849,198 describes a filter attached to the grate by 10 a mechanical means such as chains or rods attached to a frame supporting a filter cartridge 11 These devices are unnecessary and expensive to manufacture and ship, and labor intensive 12 to install. For the above reasons there is a need for a catch basin filter that is easy to 13 install, environmentally safe to empty, and inexpensive to manufacture. 14 Our invention is a removable filter for a storm sewer catch basin equipped 15 with a removable top inlet grate. The filter is typically composed of a porous geo textile 16 fabric The typical embodiment of our filter consists of a filter bag attached to the grate 17 and suspended inside of the catch basin. The invention is an attachment means of 18 holding a filter in place on the grate both during filtration and during filter removal.

This prevents unnecessary contamination of the catch basin during service.

The attachment means holds the basin filter in position by encircling the

2

1	grate and thereby couples the filter bag and the inlet grate together. This is safer.
2	When the filter is removed, the filter bag and grate are both removed as one unit
3	from the catch basin. This prevents the filter from slipping free and dumping
4	solids into the catch basin during both filtration and filter removal.
5	Other objects and features of the invention will become apparent as our
6	description proceeds, especially when considered with the accompanying
7	drawings illustrating the invention. We include one sheet and one embodiment.
8	Description of the Drawings
9	FIG. 1 is a top view of my filter bag in a catch basin below a top grate with th
10	the top edge of the bag enwrapping the inlet grate; and FIG.2 is a sectional view
11	taken along line II. – II. of FIG. 1.
12	Description of the Preferred Embodiment
13	Concrete catch basin 12 has an inlet grate 22 located at grade level. In ground
14	side walls 14, and floor 16. Floor 16 and side walls 14, define chamber 20.
15	Concrete storm sewer pipe 18 extends away from one of the side walls 14 above
16	floor 16. Rectangular inlet grate 22 closes the catch basin inlet 34. Ground
17	water flows through the grate 22 and into the catch basin chamber 20.
18	The catch basin filter includes a filter bag 26 inside the catch basin
19	chamber 20, and also a top edge of the filter bag 24 which enwraps

19

1. the grate 22. Said filter bag includes four tapered side walls which are joined 2. together to form a filter top opening to receive waste water. 3 Filter bag 26 is preferably made from woven polypropylene fabric. The woven 4 fabric permits water to flow freely through the filter bag 26 while retaining pollutants, including suspended solids, inside of the bag. The side walls form a 5 6 bottom to retain the pollutants. When filled, the filter bag expands to full shape 7 32. The filter bag 26 is held in place by enwrapping the grate 22 with a top edge of the filter bag 24. The filter bag top edge 24 includes grommets 30 and a draw 8 9 cord 28. 10 When the filter is removed, the grate 22 is used as a ridged support to lift the 11 filter bag 26 as one unit up, out and away from catch basin 12. The filter bag 26, 12 when full, would normally require a mechanical means for removal from the 13 catch basin. The additional weight of a typical grate 22 would be a minimal 14 portion of the total removed units' weight. 15 When the filter bag is emptied, the grate 22 is removed from the filter bag 16 top edge 24. The filter bag 26 can then be dumped or disposed of. When filter 17 26 is reused, grate 22 is reinserted into filter bag 26. The filter bag top edge 24 is 18 pulled around grate 22 using draw cord 28. The cord is pulled through grommets

30. Grate 22 and filter bag 26 are together lowered back into catch basin 12...